## ABSTRACT

## PROCESS FOR WATERMARKING IMAGES

- 5 The process consists in embedding (1) into the images before their transmission, a message by modifying the data characteristic of the images, and in performing a co-watermarking (2) by periodic embedding of a binary matrix P into the image so as to determine on reception the co-ordinates of the origin of the initial image and allow the registration of the images received relative to this origin so as to make it possible to read (5) the embedded message.
- 15 Applications pertain to the transmission of stationary or video images.

FIGURE 1